IN THE CLAIMS

1. (Currently Amended) A spread spectrum receiver, comprising:

an antenna for receiving a spread spectrum signal;

a digital filter coupled to said antenna, wherein said digital filter outputs a first

set of terms including comprise linear predictive coefficients representing interfering

periodic or quasi-periodic signals within a specified band containing said spread

spectrum signal and said digital filter outputs a second set of terms including error

coefficients that do not include said interfering periodic or quasi-periodic signals,

wherein said linear predictive coefficients are discarded and said corresponding

interfering periodic or quasi-periodic signals are filtered out, and wherein said error

coefficients are used for signal processing.

2. (Original) The spread spectrum receiver of Claim 1, wherein said digital

filter comprises a linear predictive coding filter.

3. (Cancelled).

4. (Original) The spread spectrum receiver of Claim 1, wherein said specified

band corresponds to IEEE 802.11(b).

5. (Original) The spread spectrum receiver of Claim 1, wherein said specified

band corresponds to Bluetooth.

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6. (Original) The spread spectrum receiver of Claim 1 further comprising a

modulated CDMA receiver.

7. (Currently Amended) The spread spectrum receiver of Claim 1 further

comprising an analog-to-digital converter which converts said spread spectrum signal

received by said antenna into a digital signal which is input inputted directly into said

digital filter.

8. (Cancelled).

9. (Cancelled).

10. (Original) The spread spectrum receiver of Claim 2, wherein said linear

predictive coding filter outputs a prediction error which is used for signal processing

purposes.

11. (Currently Amended) A linear predictive coding filter for filtering out

periodic or quasi-periodic signals in a spread spectrum system wherein the linear

predictive coding filter comprising:

a linear predictive coding gradient adaptive lattice that filters out periodic or

quasi-periodic signals corresponding to predictive coefficients and said linear

<u>predictive coding filter</u> outputs error information which is then used for signal

processing purposes.

12. (Cancelled).

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13. (Original) The linear predictive coding filter of Claim 11, wherein said

spread spectrum system comprises a direct sequence spread spectrum system.

14. (Original) The linear predictive coding filter of Claim 11, wherein said

spread spectrum system comprises a frequency hopping spread spectrum system.

15. (Previously Presented) The linear predictive coding filter of Claim 11,

wherein linear prediction terms are discarded.

16. (Original) The linear predictive coding filter of Claim 11, wherein said

filter is used to filter out said periodic or quasi-periodic signals in compliance with IEEE

802.11(b).

17. (Original) The linear predictive coding filter of Claim 11, wherein said

filter is used to filter out said periodic or quasi-periodic signals in compliance with

Bluetooth.

18. (Original) The linear predictive coding filter of Claim 11, wherein said

filter is used to filter out said periodic or quasi-periodic signals in a standard modulated

CDMA system.

19. (Original) The linear predictive coding filter of Claim 11, wherein said

filter is used in a wireless peer-to-peer system.

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20. (Previously Presented) A method for filtering periodic or quasi-periodic

signals in a spread spectrum signal, comprising:

receiving said spread spectrum signal;

digitizing said spread spectrum signal;

determining linear predictive coefficients corresponding to said spread spectrum

signal;

discarding said linear predictive coefficients, wherein the linear predictive

coefficients are not used to actively filter said spread spectrum signal;

determining error coefficients corresponding to said spread spectrum signal;

processing said error coefficients to retrieve information contained in the spread

spectrum signal.

21. (Original) The method of Claim 20, wherein a linear predictive coding

filter is used to determine said linear predictive coefficients and said error coefficients.

22. (Cancelled)

23. (Original) The method of Claim 20 further comprising the step of filtering

said periodic or quasi-periodic signals in accordance with IEEE 802.11(b).

24. (Original) The method of Claim 20 further comprising the step of filtering

said periodic or quasi-periodic signals in accordance with Bluetooth.

25. (Original) The method of Claim 20, wherein said spread spectrum signal

comprises a modulated CDMA.

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26. (Previously Presented) A spread spectrum receiver, comprising:

an antenna for receiving a spread spectrum signal;

a digital linear predictive coding filter having a lattice structure coupled to said

antenna, wherein said digital filter is used to remove periodic or quasi-periodic signals

within a specified band containing said spread spectrum signal.

27. (Currently Amended) A spread spectrum receiver, comprising:

an antenna for receiving a spread spectrum signal;

a digital filter coupled to said antenna, wherein said digital filter is used to

remove periodic or quasi-periodic signals within a specified band containing said

spread spectrum signal and said digital filter outputs a first set of terms which

correspond to said periodic signals and a second set of terms which does not include

said periodic signals;

an analog-to-digital converter which converts said spread spectrum signal

received by said antenna into a digital signal which is input inputted directly into said

digital filter.

28. (Previously Presented) The spread spectrum receiver of Claim 27, wherein

said first set of terms are discarded and said second set of terms are used for signal

processing purposes.

29. (Cancelled).

30. (Previously Presented) A method for filtering periodic or quasi-periodic

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signals in a spread spectrum signal, comprising:

receiving said spread spectrum signal;

digitizing said spread spectrum signal;

using a linear predictive coding filter to determine linear predictive coefficients and error coefficients corresponding to said spread spectrum signal;

performing a gradient adaptive lattice method to determine said linear predictive coefficients and said error coefficients;

discarding said linear predictive coefficients; using said error coefficients in signal processing.

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